PATENT APPLICATION $\mathcal{L}\mathit{FW}$

ATTORNEY DOCKET NO. __200309747-1



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ventor(s):

Jeffrey A. Nielsen et al

Confirmation No.: 6690

Application No.: 10/691761

Examiner:

Filing Date:

Oct 23, 2003

Group Art Unit:

Title:

SYSTEMS AND METHODS FOR REDUCING WASTE IN SOLID FREEFORM FABRICATION

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

STATUS INDILIBY

STATUS INQUIRY		
Sir:	:	
1. 1	More than 23 months have passed sinc	e:
ĺ	[X] NEW APPLICATIONS the filing of this application on Oct 23, 2003 been received from the Patent and Trademark	
}	[] AMENDED APPLICATIONS the filing of a response on been received from the Patent and Trademark	
ſ	[] APPEALED APPLICATION The Appeal Brief was filed on [] An Examiner's Answer was mailed on [] A Reply Brief to the Examiner's Answer	<u> </u>
([] ALLOWED APPLICATIONS the mailing of FORM POL-327 and/or Examine	er's Amendment on
	Kindly advise the undersigned of the present status appropriate box on the next page.	of this application, by checking the
(X)	I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Alexandria, VA 22313-1450	Respectfully submitted, Jeffrey A. Nielsen et al By W. Brolley Janger
()	I hereby certify that this paper is being transmitted to the Patent and Trademark Office facsimile number on	W. Bradley Haymond
	Typed Name: W. Bradley Haymond Signature: W. Bradley Haymond	Attorney/Agent for Applicant(s) Reg. No. 35,186 Date: 9/16/05

Telephone No.: (541) 715-0159

STATUS INQUIRY REPLY

APPLICATION SERIAL NO. 10/691761 is currently		
[] Assigned to Group and awaits:		
[] Action by the Examiner		
[] Applicant's response to the Office Action mailed		
APPEAL NO.		
[] Awaiting action by the Board of Appeals and Interferences		
[] Date of hearing expected		
[] Decision expected .		